POWERED BY Dialog

Roller type electrostatic copier cleaner - has paper type cleaner on supply roll fed against drum and then into storage chamber

Patent Assignee: GEVA-PLASTIC-GMBH

Patent Family

Patent Number	Kind	Date	Application Number	Kind Date	Week Ty	pe
DE 2813672	A_{\perp}	19791004			197941 B	

Priority Applications (Number Kind Date): DE 2813672 A (19780330)

Abstract:

DE 2813672 A

A cleaning mechanism is for an electrostatic copier, primarily one using a drum for the latent image. A cleaner band (8) comes off a supply reel, over an undriven pressure roller (14) so that it is in contact with the copier's drum (1) to clean off residual pigment, and is fed into a storage chamber (6) when used.

The used cleaner band can be replaced. A clean band can be separated from one in use by a dividing wall.

Derwent World Patents Index © 2004 Derwent Information Ltd. All rights reserved. Dialog® File Number 351 Accession Number 2166402

BEST AVAILABLE COPY